

U.S. steel Co-1A core hole  
Samples 0-91' T.D.

341244  
783748

ELEV. = 70'

DRILLER - U.S. STEEL

NO LOGS  
SLIDES

DEPTHS

COL-C-2-67

36' - 41'

Gray marl; few microfossils - Age: Duplin  
Formation

86' - 91'

Gray marl. Abundant microfauna  
Age: Unit "A"

ANALYSES  
BY P.M. BROWN

~~DEPTHS~~

~~COL-C-1-67~~

~~25' - 30'~~

~~Gray marl; microfossils common - Age: Duplin marl~~

~~37'~~

~~Micaceous marl, lignitic. Abundant microfauna  
Age: Unit "A"~~

~~DEPTHS~~

~~COL-C-4-67~~

~~16' - 21'~~

~~Gray marl; few microfossils Catavilla sp.~~

~~41' - 46'~~

~~Micaceous marl, lignitic. Abundant microfauna~~

~~121' - 126'~~

~~Black shale, micaceous and lignitic - no  
indigenous microfauna - Age: Unknown, perhaps  
Black Creek?~~

~~DEPTHS~~

~~PI-C-2-67~~

~~28'~~

~~Cast-and-mold limestone; gray; no microfossils  
Age Eocene? undifferentiated~~

~~40'~~

~~Sandy phosphates, algal limestone. No fauna  
Age: Post Cretaceous, undifferentiated~~

~~50'~~

~~Cast-and-mold limestone, gray, few foraminifera  
Age: Middle Eocene - Castle Hayne Limestone~~

CU-C-02-67